## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, March 23, 2004

| Hide? | Set Name   | Query                                       | Hit Count  |
|-------|------------|---|------------|
|       | DB = USPT; | $THES = ASSIGNEE; \ PLUR = YES; \ OP = ADJ$ |            |
|       | L17        | 110 and 114                                 | 0          |
|       | L16        | 110 and 113                                 | 0          |
|       | L15        | 110 and 112                                 | 0          |
|       | L14        | 5653939.pn.                                 | 1          |
|       | L13        | 5200051.pn.                                 | 1          |
|       | L12        | 5491097.pn.                                 | 1          |
|       | · L11      | L10 same matrix                             | 23         |
|       | L10        | carbon paste                                | 938        |
|       | DB=PGPB,   | USPT,DWPI; THES=ASSIGNEE; PLUR=YA           | ES; OP=ADJ |
|       | L9         | L8 and 12                                   | 2          |
|       | L8         | L7 near15 carbon paste                      | 10         |
|       | L7         | matrix                                      | 474337     |
|       | L6         | L2 near10 different polypeptide             | 16         |
|       | L5         | L1 near10 different polypeptide             | 0          |
|       | L4         | L1 near10 polypeptide                       | . 368      |
|       | L3         | L2 near10 polypeptide                       | 1542       |
|       | L2         | array                                       | 559849     |
|       | L1         | biosensor                                   | 10639      |

END OF SEARCH HISTORY

```
-> DIS HIST
```

```
(FILE 'HOME' ENTERED AT 08:18:14 ON 23 MAR 2004)
SET COST OFF
SET MSTEPS ON
```

```
INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCHOMORICE, BIOSIS, BIOTECHABS, BIOTECHAS, BIOTECHAS, CABA, CANCERLIT, CAPLUS, CEARA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOGZ, ... ENTERED AT 08:18:31 ON 23 MAR 2004
```

```
SEA BIOSENSOR OR ARRAY

81 FILE ADISCUI
56 FILE ADISCUI
56 FILE ADISINSUS
2823 FILE ADISINSUS
2823 FILE ADISINSUS
2823 FILE ADISSER
2824 FILE ADISSER
2826 FILE ADMASTR
1123 FILE ADMASTR
1124 FILE BIOSE
41684 FILE BIOSE
11491 FILE BIOTECHAS
11491 FILE BIOTECHAS
11491 FILE BIOTECHAS
11491 FILE BIOTECHAS
11491 FILE GARA
5916 FILE CARA
5916 FILE CARA
5916 FILE CARA
125607 FILE CARA
125607 FILE CAPLUS
110 FILE CONP
111 FILE CONP
112 FILE CONP
11372 FILE CONP
11372 FILE CONP
11372 FILE DOPP
1372215 FILE COPP
1372215 FILE DOPP
1712 FILE DOPP
1712 FILE DOPP
1712 FILE DOPP
172 FILE DOPP
172 FILE DOPP
172 FILE DOPP
172 FILE DOPP
173 FILE DOPP
174 FILE DOPP
175 FILE DORNES
115 FILE DORNES
```

```
151
14
1835
155564
1186
114794
                                                                                                                                                                                               FILE PHARMAML
PILE PHIC
PILE PHIN
PILE PROMT
                                                                                                                                                                                                  FILE RDISCLOSURE
FILE SCISEARCH
FILE SYNTHLINE
                                                                                                                                                                                          FILE SINHLING
FILE USPATFULL
FILE USPAT2
FILE VETB
FILE VETU
FILE WPIDS
FILE WPINDEX
                                                                                                         395169
23229
                                                                                                      1
168
145135
145135
                                     145135 FILE WPINDEX
QUE BIOSENSOR OR ARRAY

CUE BIOSENSOR OR ARRAY

FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH, WPIDS'
ENTERED AT 08:20:36 CM 23 MAR 2004

125807 FILE CAPLUS
40915 FILE CAPLUS
40915 FILE BEDLINE
43688 FILE BEDLINE
43688 FILE BEDLINE
43612 FILE BEDGASE
116125 FILE BEDGASE
116125 FILE WPIDS

TOTAL POR ALL FILES
52631 LI
2 FILE CAPLUS
0 FILE BIOSIS
0 FILE BIOSIS
0 FILE BIOTECHNO
0 FILE BIOSIS
1 FILE SCISEARCH
0 FILE WPIDS

TOTAL POR ALL FILES
3 MATRIX (W) CARBON PASTE
0 FILE BIOTECHNO
1 FILE BIOTECHNO
1 FILE SCISEARCH
2 FILE MEDLINE
3 FILE MEDLINE
3 FILE MEDLINE
3 FILE BIOTECHNO
3 FILE SCISEARCH
0 FILE WPIDS
TOTAL FOR ALL FILES
2073 NATEX AND L9
5 FILE CAPLUS
5 FILE MEDLINE
3 FILE BIOTECHNO
3 FILE SCISEARCH
0 FILE WPIDS
TOTAL FOR ALL FILES
2073 AND CARBON PASTE
Lı
                                                                                                                                                                 QUE BIOSENSOR OR ARRAY
13 14 15 16 17 18
L9
L10
L11
L12
L13
L14
L15
L16
L17
L18
L19
L20
L21
L22
L23
L24
L25
L26
L27
L28
L29
L30
L31
L32
L33
L34
L35
136
137
138
139
1.41
```

```
77 DUP REM L91 L92 L
14 $ L99
51 $ L90
14 FILE CAPLUS
7 $ L99
0 $ L90
7 FILE MEDLINE
4 $ L99
5 $ L90
4 FILE BIOSIS
2 $ L99
8 $ L90
2 FILE BIOTECHNO
1 $ L99
1 $ L90
1 FILE SCISEARCH
46 $ L99
0 $ L90
3 FILE SCISEARCH
46 $ L99
0 $ L90
1 FILE SCISEARCH
67 $ L99
68 C L90
0 FILE WPIDS
FOR ALL FILES
77 L99 NOT L90
0 FILE MEDLINE
0 FILE BIOSIS
                                                                                                                                                                                                                              77 DUP REM L91 L92 L93 L94 L95 L96 L97 (37 DUPLICATES REMOVED)
    L99
L100
L101
L102
L103
L104
L105
L106
    L107
L108
L109
L110
    L111
L112
L113
L114
L115
L116
L117
L118
    L119
L120
L121
L122
L123
L124
L125
                                                                                 O FILE BIOSIS
O PILE BIOTSCHNO
O FILE EMMASE
O FILE SCISEARCH
O FILE WPIDS
TOTAL FOR ALL FILES
TOTAL FOR ALL FILES
CAPLUS
27 FILE MEDLINE
61 FILE BIOSIS
16 FILE BIOTSCHNO
18 FILE BEMASE
14 FILE SCISEARCH
L126
L127
L128
L129
L130
L131
L132
L133
L134
                                                                        16 FILE BIOTECHNO
18 FILE STREASS
34 FILE SCISEARCH
16 JA FILE SCISEARCH
17 FILE STREASS
16 JA FILE SCISEARCH
17 FILE SCISEARCH
18 FILE CAPLUS
18 FILE CAPLUS
18 FILE BIOTECHNO
18 FILE SCISEARCH
18 FILE BIOTECHNO
18 FILE SCISEARCH
19 FILE SCISEARCH
19 FILE SCISEARCH
19 FILE SCISEARCH
19 FILE BIOTECHNO
19 FILE SCISEARCH
19 FILE BIOTECHNO
19 FILE SCISEARCH
19 FILE BIOTECHNO
19 FILE SCISEARCH
19 FILE SCISEARCH
19 FILE SCISEARCH
25 FILE WIDE
17 FILE BIOTECHNO
17 FILE CAPLUS
17 FILE SCISEARCH
18 FILE SCISEARCH
18 FILE SCISEARCH
19 FIL
         L135
L136
L137
L138
L139
L140
L141
L142
    L143
L144
    L145
L146
L147
L148
L149
L150
         L151
L152
```